

# WEST Search History

DATE: Monday, June 02, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L38	L37 and l12	0	L38
L37	l35 and l2	6	L37
L36	L35 and l6	0	L36
L35	L34 and l24	10	L35
L34	L33 and l23	3441	L34
L33	vector or plasmid	264940	L33
L32	L30 and l23	0	L32
L31	l30 and l24	0	L31
L30	L29 with l6	4	L30
L29	composition	1821928	L29
L28	L27 and l6	1	L28
L27	nucleic acid vaccine	389	L27
L26	L25 and l6	0	L26
L25	l24 with l23	2	L25
L24	CMv intron A	68	L24
L23	tissue plasminogen activator	6721	L23
L22	tissue plasminogenic activator	0	L22
L21	l6 with l20	0	L21
L20	immuno?	31463	L20
L19	immuno	21076	L19
L18	l6 and l14	1	L18
L17	l6 and l15	0	L17
L16	L15 and l4	0	L16
L15	l13 same l11	23	L15
L14	l11 and l13	298	L14
L13	absent or missing	168937	L13
L12	l11 and l2	101	L12
L11	transmembrane same upstream	1649	L11
L10	transmembrane and upstream	7760	L10
L9	truncated	98252	L9
L8	L6 and l3	2	L8
L7	l6 with l3	1	L7
L6	l2 adj l1	56	L6

L5	pxl6 or pxl5	3	L5
L4	human cytomegalovirus intron A	4	L4
L3	non-replicating plasmid or non-replicating vector	923	L3
L2	respiratory syncytial virus or rsv	8762	L2
L1	G protein	10612	L1

END OF SEARCH HISTORY

# MOLECULAR CELL BIOLOGY

Lodish Berk Zipursky Matsudaira Baltimore Darnell

W H FREEMAN AND COMPANY

[Short Contents](#) | [Full Contents](#)

[Other books @ NCBI](#)

## Molecular Cell Biology

**Harvey Lodish**

**Arnold Berk**

**Lawrence S. Zipursky**

**Paul Matsudaira**

**David Baltimore**

**James Darnell**

Fourth Edition W. H. FREEMAN,  
 41 Madison Avenue, New York, New York 10010 and Basingstoke RG21 6XS, England ISBN 0-7167-3136-3 1990. 1995.  
 2000. by W. H. Freeman and Company Molecular cell biology / Harvey Lodish p [et al.] – 4th ed. p. cm. Includes bibliographical references. ISBN 0-7167-3136-3 1. Cytology. 2. Molecular biology. I. Lodish, Harvey F. QH581.2.M655 1999571.6–dc2199-30831CIP © 1986, 1990, 1995, 2000 by W. H. Freeman and Company. All rights reserved. No part of this book may be reproduced by any mechanical, photographic, or electronic process, or in the form of a phonographic recording, nor may it be stored in a retrieval system, transmitted, or otherwise copied for public or private use, without written permission from the publisher.

Media Connected  [TOP](#)

### Navigation

→ [About this book](#)

[Acknowledgments](#)

[About the Authors](#)

[Preface](#)

[Supplements](#)

[1. The Dynamic Cell](#)

[2. Chemical Foundations](#)

[3. Protein Structure and Function](#)

[4. Nucleic Acids, the Genetic Code, and the Synthesis of Macromolecules](#)

[5. Biomembranes and the Subcellular Organization of Eukaryotic Cells](#)

[6. Manipulating Cells and Viruses in Culture](#)

[7. Recombinant DNA and Genomics](#)

[8. Genetic Analysis in Cell Biology](#)

[9. Molecular Structure of Genes and Chromosomes](#)

10. Regulation of Transcription Initiation

11. RNA Processing, Nuclear Transport, and Post-Transcriptional Control

12. DNA Replication, Repair, and Recombination

13. Regulation of the Eukaryotic Cell Cycle

14. Gene Control in Development

15. Transport across Cell Membranes

16. Cellular Energetics: Glycolysis, Aerobic Oxidation, and Photosynthesis

17. Protein Sorting: Organelle Biogenesis and Protein Secretion

18. Cell Motility and Shape I: Microfilaments

19. Cell Motility and Shape II: Microtubules and Intermediate Filaments

20. Cell-to-Cell Signaling: Hormones and Receptors

21. Nerve Cells

[\*\*22. Integrating Cells into Tissues\*\*](#)

[\*\*23. Cell Interactions in Development\*\*](#)

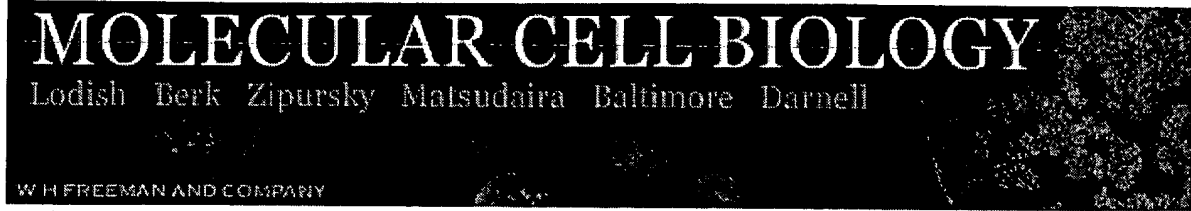
[\*\*24. Cancer\*\*](#)  
[\*\*Glossary\*\*](#)

**Search**

- This book     All books  
 PubMed

© 2000 by W. H. Freeman and Company. All rights reserved.



W H FREEMAN AND COMPANY

[Short Contents](#) | [Full Contents](#)[Other books @ NCBI](#)[Acknowledgments](#)[About the Authors](#)[Preface](#)[Supplements](#)**1. The Dynamic Cell****2. Chemical Foundations****3. Protein Structure and Function****4. Nucleic Acids, the Genetic Code, and the Synthesis of Macromolecules****5. Biomembranes and the Subcellular Organization of Eukaryotic Cells****6. Manipulating Cells and Viruses in Culture****7. Recombinant DNA and Genomics****8. Genetic Analysis in Cell Biology****9. Molecular Structure of Genes and Chromosomes****10. Regulation of Transcription Initiation****11. RNA Processing, Nuclear Transport, and Post-Transcriptional Control****12. DNA Replication, Repair, and Recombination****13. Regulation of the Eukaryotic Cell Cycle****14. Gene Control in Development****15. Transport across Cell Membranes****16. Cellular Energetics: Glycolysis, Aerobic Oxidation, and**

Search	
<input type="text"/>	<input type="button" value="Go"/>
<input checked="" type="radio"/> This book <input type="radio"/> All books	
<input type="radio"/> PubMed	

**Photosynthesis****17. Protein Sorting: Organelle Biogenesis and Protein Secretion****18. Cell Motility and Shape I: Microfilaments****19. Cell Motility and Shape II: Microtubules and Intermediate Filaments****20. Cell-to-Cell Signaling: Hormones and Receptors****21. Nerve Cells****22. Integrating Cells into Tissues****23. Cell Interactions in Development****24. Cancer****Glossary**

© 2000 by W. H. Freeman and Company. All rights reserved.

**plasmid** Small, circular extrachromosomal DNA molecule capable of autonomous replication in a cell. Commonly used as a cloning vector.

h            cb            h g    b        b    fcg    c        b        e        h        ec                    cb g

d his

(FILE 'HOME' ENTERED AT 12:15:05 ON 02 JUN 2003)

FILE 'EMBASE' ENTERED AT 12:15:14 ON 02 JUN 2003  
L1 12 S RESPIRATORY SYNCYTIAL VIRUS G PROTEIN  
L2 120629 S VACCINE OR IMMUNIZATION  
L3 90913 S IMMUNE RESPONSE  
L4 0 S NON-REPLICATION VECTOR OR NON-REPLICATION PLASMID  
L5 18 S NON-REPLICATING VECTOR OR NON-REPLICATING PLASMID  
L6 2 S CMV INTRON A  
L7 11371 S TISSUE PLASMINOGEN ACTIVATOR  
L8 0 S L6 AND L7  
L9 0 S L5 AND L7  
L10 8 S L1 AND L2  
L11 7 S L1 AND L3  
L12 0 S L11 AND L5  
L13 1 S 10 AND L5  
L14 0 S L10 AND L5  
L15 105109 S PLASMID OR VECTOR  
L16 2 S L15 AND L1  
E LI X/AU 25  
L17 1 S (E3) AND (RSV G)  
E KLEIN M/AU 25  
L18 1 S (E3) AND (RSV G)  
E SAMBHARA S/AU 25  
L19 1 S (E3) AND (RSV G)  
L20 1 S CYTOMEGALOVIRUS INTRON A  
L21 1 S L7 AND L20

FILE 'SCISEARCH' ENTERED AT 12:21:15 ON 02 JUN 2003

L22 1 S L21  
L23 2 S L13  
L24 0 S L14  
L25 0 S L17  
L26 1 S L18  
L27 1 S L19  
L28 0 S L15 (W) L1  
L29 3 S L15 AND L1

FILE 'BIOSIS' ENTERED AT 12:23:18 ON 02 JUN 2003

L30 5 S L29  
L31 5 S L16  
L32 0 S L17  
L33 0 S L18  
L34 0 S L19  
L35 0 S L31 AND L21  
L36 0 S L31 AND L7  
L37 0 S L31 AND L20

FILE 'MEDLINE' ENTERED AT 12:25:05 ON 02 JUN 2003

L38 0 S L37  
L39 0 S L14  
L40 1 S L21  
L41 1 S L17  
L42 1 S L19  
L43 211 S VACCINIA VIRUS VECTOR  
L44 0 S L1 AND L43

FILE 'SCISEARCH' ENTERED AT 12:27:01 ON 02 JUN 2003

L45 0 S L44

FILE 'BIOSIS' ENTERED AT 12:27:14 ON 02 JUN 2003

L46 0 S L45